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IN THE CLAIMS

Please cancel both of the claims designated with the numeral "29".

Please add new claims 41-42 as shown below.

Sub

(Original) A method for generating a pulse code modulated (PCM) signal stream from a plurality of streamed packets received over a packet network, said method complising the steps of:

decoding said plurality of streamed packets to generate a decoded signal stream;

and

filtering said decoded signal stream to generate said PCM signal stream.

2. (Original) The method of claim 1 wherein said step of filtering utilizes a low pass filter.

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3. (Original) The method of claim 1 further comprising the step of rate converting said PCM signal stream.

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- 4) (Original) The method of claim 3 further comprising the step of launching said PCM signal stream for transmission over a circuit switched network.
- 5. (Original)The method of claim 4 wherein said circuit switched network is a cellular network.
- 6. (Original)The method of claim 5 wherein said packet network is an IP based network.
- 7. (Original) The method of claim 6 wherein said PCM signal stream is a media signal stream.
- 8. (Original) The method of claim 7 wherein said media signal stream is an audio signal stream.



- (Original) The method of claim 7 wherein said media signal stream is a video signal stream.
- 10. (Original) The method of claim 7 wherein said media signal stream is a text signal stream.
- 11. (Original) The method of claim 5 wherein said packet network is the Internet.
- 12. (Original) A method for generating a pulse code modulated (PCM) streamed audio signal from a plurality of streamed packets received from an Internet content provider server over the Internet, said PCM streamed audio signal suitable for conveyance over a circuit switched call connection, said method comprising the steps of:

receiving said plurality of streamed packets;

decoding said plurality of streamed packets to generate a decoded signal stream; converting the bit rate of said decoded signal stream to generate a converted signal stream compatible with said circuit switched call connection; and

filtering said converted signal stream to generate said PCM streamed audio signal.

- 13. (Original) The method of claim 12 wherein said circuit switched call connection is provided over a wireless network.
- 14. (Original) The method of claim 13 wherein said wireless network is a cellular network.
- 15. (Original) The method of claim 14 where n said cellular network is a time division multiple access (TDMA) network.

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- 16. (Original) The method of claim 14 wherein said cellular network is a code division multiple access (CDMA) network.
- 17. (Original) The method of claim 14 wherein said cellular network is a Groupe Speciale Mobile (GSM) network.
- 18. (Original) An apparatus for generating a pulse code modulated (PCM) streamed audio signal from a plurality of streamed packets received from an Internet content provider server over the Internet, said PCM streamed audio signal suitable for conveyance over a circuit switched call connection, said apparatus comprising:

means for decoding said plurality of streamed packets to generate a decoded signal stream;

means for receiving said plurality of streamed packets;

means for converting the bit rate of said decoded signal stream to generate a converted signal stream compatible with said circuit switched call connection; and means for filtering said converted signal stream to generate said PCM streamed audio signal.

- 19. (Original) The apparatus of claim \(\) 8 wherein said circuit switched call connection is provided over a wireless network.
- 20. (Original) The apparatus of claim 19 wherein said wireless network is a cellular network.
- 21. (Original) An apparatus for generating a pulse code modulated (PCM) streamed audio signal from a plurality of streamed packets received from an Internet content provider server over the Internet, said PCM streamed audio signal suitable for conveyance over a circuit switched call connection, said apparatus comprising:

 a packet interface for receiving said plurality of streamed packets;



a decoder for decoding said plurality of streamed packets to generate a decoded signal stream;

a rate converter for converting the bit rate of said decoded signal stream to generate a converted signal stream compatible with said circuit switched call connection; and

a filter for filtering said converted signal stream to generate said PCM streamed audio signal.

- 22. (Original) The apparatus of claim 21 wherein said rate converter converts the bit rate of said decoded signal stream to 64 kbps.
- 23. (Original) The apparatus of claim 21 wherein said circuit switched call connection is provided over a wireless network.
- 24. (Original) The apparatus of claim 23 wherein said wireless network is a cellular network.
- 25. (Original) The apparatus of claim 21\wherein said filter is a low pass filter.
- 26. (Original) The apparatus of claim 25 wherein said low pass filter is utilized to prevent aliasing.
- 27. (Original) An apparatus for generating a pulse code modulated (PCM) streamed audio signal from a plurality of streamed packets received from an Internet content provider server over the Internet, said PCM streamed audio signal suitable for conveyance over a circuit switched call connection, said apparatus comprising:
 - a packet interface for receiving said plurality of streamed packets;
 - a processor; and
- a memory coupled to said processor and including instructions for controlling said processor,



said processor operative with said instructions in said memory to;
decode said plurality of streamed packets to generate a decoded signal stream;
convert the bit rate of said decoded signal stream to generate a converted signal stream compatible with said circuit switched call connection; and

filter said converted signal stream to generate said PCM streamed audio signal.

28. (Original) An apparatus for generating a pulse code modulated (PCM) signal stream from a plurality of streamed packets received over a packet network, said apparatus complising:

means for decoding said plurality of streamed packets to generate a decoded signal stream; and

means for filtering said decoded signal stream to generate said PCM signal stream.

29. Cancelled.

30. (Original) The apparatus of claim 28 further comprising a switched circuit interface for transmitting said PCM signal stream over a circuit switched call connection.

- 31. (Original) The apparatus of claim 28 wherein said packet network is an IP based network.
- 32. (Original) The apparatus of claim 28 wherein said packet network is the Internet.
- 33. (Original) The apparatus of claim 28 wherein said PCM signal stream is a media signal stream.
- 34. (Original) The apparatus of claim 33 wherein said media signal stream is an audio signal stream.



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- 35. (Original) The apparatus of claim 33 wherein said media signal stream is a video signal stream.
- 36. (Original) The apparatus of claim 33 wherein said media signal stream is streaming text.
- 37. (Original) An apparatus for generating a pulse code modulated (PCM) signal stream from a plurality of streamed packets received over a packet network, said apparatus comprising:

a decoder for decoding said plurality of streamed packets to generate a decoded signal stream; and

a filter for filtering said decoded signal stream to generate said PCM signal stream.

38. (Original) The apparatus of claim 37 wherein said filter is a low pass filter.

39. (Original) The apparatus of claim 38 wherein said low pass filter is utilized to prevent aliasing.

40. (Original) An apparatus for generating a pulse code modulated (PCM) signal stream from a plurality of streamed packets received over a packet network, said apparatus comprising:

a processor; and

and

a memory coupled to said processor and including instructions for controlling said processor,

said processor operative with said instructions in said memory to;
decode said plurality of streamed packets to generate a decoded signal stream;

translate said decoded signal stream into said PCM streamed audio signal.

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41. (New) The apparatus of claim 28 wherein said means for filtering is a low pass filter.

42. (New) The apparatus of claim 28 wherein said low pass filter is utilized to prevent aliasing.

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